Volume 11, 1982

Journal of Solution Chemistry is a forum for research on the physical chemistry of liquid solutions, covering such fields as physical chemistry, chemical physics, molecular biology, statistical mechanics, biochemistry, and biophysics. The greatest emphasis is on papers in which the solvent plays a dominant rather than incidental role. Most papers deal with experimental investigations of the dielectric, spectroscopic, thermodynamic, transport or relaxation properties of both electrolytes and nonelectrolytes in liquid solutions. Only those studies on pure liquids having bearing on their properties as solvents are considered. Theoretical papers that relate explicitly to measurable solution phenomena and papers describing new or novel apparatus or experimental methods are acceptable. A more detailed description of the editorial policy can be found in the Introductory Statement in the first issue.

Review articles, symposia, book reviews, and a calendar of meetings of interest to the solution chemist may appear from time to time. If the demand warrants it, a section on short communications will be instituted.

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